

CLAIMSWhat is claimed is:

1. A corner cutter that is characterized by being constructed such as respective upper and lower blades being established with upper and lower blade edge lines of the same upper and lower blades mutually opposing each other on upper and lower blade edge sections of a cutter main body that is formed in an almost scissor shape and such as sheet form brittle materials being cut by the opening and closing motion of upper and lower blades, and, the same upper and lower blade edge lines almost coinciding to a planned cut line of corner section of a sheet form brittle material.

2. A corner cutter according to Claim 1, that is characterized by being constructed with an end section of at least one side of upper and lower blade edge lines of the same upper and lower blades obtained as being positioned outside a sheet form brittle material in a situation where upper and lower blades are shut.

3. A corner cutter according to Claim 1 or Claim 2, that is characterized by a space between end sections of upper and lower blade edge lines of the same upper and lower blades being narrower than a space between the center sections of the same upper and lower blade edge lines in a situation where the upper and lower blades are closed.

4. A corner cutter according to Claims 1-3, that is characterized by center sections of the above-mentioned upper and lower blade edge lines curving to a cutter main body side.

5. A corner cutter according to Claims 1-3, that is characterized by center sections of the above-mentioned upper and lower blade edge lines curving to the reverse side of a cutter main body.